Search Notes



Applicat	ion/Control	No
----------	-------------	----

10599391

Applicant(s)/Patent Under Reexamination

Examiner

Art Unit

WILLIAM W MOORE

1656

MULE ET AL.

SEARCHED				
Class		Subclass	Date	Examiner
NONE	NONE			WWM

SEARCH NOTES		
Search Notes	Date	Examiner
SEQ ID NO:2 searched AGAINST, P2N, A-GeneSeq 200711, UniProt 12.1, PIR 80, US Patent, and US Pre-Grant Publication main and new amino acid sequence databases. See results in SCORE.	17 April 2008	WWM
SEQ ID NO:2 searched in N-GeneSeq 200711, EST, GenEmbl, US Patent, and US Pre-Grant Publication nucleic acid sequence databases. See results in SCORE.	17 April 2008	WWM
WEST date-limited search in US Patent and US PG-Pub databases with queries (chymosin or rennin or prochymosin or prorennin) and (substitut\$4 or replac\$6 or alter\$6 or modif\$8 or mutat\$4). See PDF-format results in this communication.	23 September 2008	WWM

INTERFERENCE SEARCH				
Class	Subclass	Date	Examiner	
NONE	NONE		WWM	
	SEQ ID NO:2 searched AGAINST, P2N, US pending application main and new amino acid sequence databases.	17 April 2008	WWM	
	SEQ ID NO:2 searched in US pending application main and new nucleic acid sequence databases.	17 April 2008	WWM	

1	
1	
1	
1	
1	
1	
1	
1	
I .	I

U.S. Patent and Trademark Office Part of Paper No.: 20080930